SACRAMENTO-SAN JOAQUIN DELTA MAP

- ORIGINAL MAP PREPARED FOR SENATOR PATRICK JOHNSTON
- MAP PORTRAYS:

THE STATUTORY DELTA BOUNDARY (§12220 STATE WATER RESOURCES CODE)...Dark Blue Line (Source: DWR, Div. of Planning)

PROPOSED BOUNDARIES FOR DELTA PROTECTION COMMISSION (PRIMARY MANAGEMENT ZONE...Red Line (Source: Senator Johnston's Office)

URBAN SPHERE OF INFLUENCE or LAFCO BOUNDARIES <u>Purple</u>
<u>Line</u> (Source: City & County Planning Depts.)

IMPORTANT FARMLAND AS MAPPED BY THE DEPT. OF CONSERVATION:

- a. Prime Farmland (P): Irrigated cropland on the highest quality soils
- b. Farmland of Statewide Importance (S): Irrigated Cropland on slightly lesser quality soils.
- c. Unique Farmland (U): All other irrigated cropland, regardless of soil type.
- d. Farmland of Local Importance (L): Generally nonirrigated grains and hay, dairies and feedlots.
- e. Grazing Land (G): Land where the native vegetation has the potential to support livestock.
- f. Urban Lands (D): Developed lands with a high building density; residential, commercial, industrial areas, airports, parks, golfcourses.
- g. Other Lands (X): Land that does not meet any of the above categories; native lands, riparian areas, mine tailings.
- h. Water Areas (W): Bodies of water larger than forty acres.

These land use catergories are housed within the Farmland Mapping Program's GIS, are retrievable and have quantifiable data associated with them.

Additional resource data (and their sources) which would be pertinent to the analyses performed by the Delta Protection Commission:

(Cost to produce: \$=<\$500, \$\$=\$500-1500)

Williamson Act Contract Land (DOC & counties)\$\$ Mines, Minerals, Petroleum, and Natural Gas (DOC)\$\$ Population (Dept. of Finance)\$ **Employment (Dept. of Finance)\$** Transportation (USGS, CALTRANS)\$ Vegetation (CDF)\$ **Endangered Species (DFG)\$** Private/public land ownership (BLM)\$ Other Protected Lands (USGS et al.)\$ Inland Flooding History (State Lands Commission [SLC])\$ Peat Soils (SLC & Soil Conservation Service)\$ Subsidence (SLC)\$ Water Flows (SLC, USGS & DWR)\$ **Hydrology (USGS)\$** Water Quality (SLC & WRCB)\$ Shipping Channels (SLC)\$ Climatic Data (NOAA)\$

These entries would either have to be captured into the GIS from existing maps or translated into the Department's GIS from automated data resident at state and federal agencies.